## **ABSTRACT**

A device for positioning orthodontic brackets on lingual and/or facial surfaces of mal-occluded teeth. The positioning device has a base and a superstructure with an adjustable platform for mounting a model of a patient's teeth and a free-floating composite register assembly. The composite register assembly includes a vertical register assembly, a torque register assembly, a rotation register assembly, and a bracket holder assembly, which are all adjustable for precise positioning of the brackets on the teeth. A method of positioning orthodontic brackets on lingual and/or facial surfaces of teeth includes registering the existing position of the maloccluded teeth and positioning the brackets so that after the orthodontic treatment is complete the brackets are aligned in an ideal arch.